

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	((Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.) OR (Yeda Research).AS.) AND (SIV1 OR SIV2 OR SI VA) AND antibody	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/05/27 10:40
S1	227845	Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/04 11:00
S2	65	((Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.) OR (Yeda Research).AS.) AND (NIK OR SI VA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/04 11:01
S3	2	(NIK-SI VA complex) AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/04 11:41
S4	17	(NIK SAME CD27) AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 14:51
S5	16	(NIK OR SI VA) SAME (Binding OR expression) WITH modulator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 15:15
S6	11	(NIK OR SI VA) SAME (Binding OR expression) WITH modulator AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 15:15
S7	2	(NIK OR SI VA) SAME treatment WITH (immune ADJ6 disorder) AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 15:58
S8	331	(shRNA OR siRNA) SAME (treatment ADJ4 Disease) AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 16:01
S9	5	(shRNA OR siRNA) SAME (treatment ADJ4 Disease) SAME Leukemia AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 16:04
S10	2	(NIK OR SI VA) SAME modulator WITH (immune ADJ6 disorder) AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 13:46
S11	247	(NIK OR SI VA) SAME inhibitor AND @ad<="20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 13:58

S12	125	(NIK OR SIVA) WITH inhibitor AND @ad<= "20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 13:59
S13	32	((NIK OR SIVA) ADJ4 inhibitor) AND @ad<= "20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 13:59
S14	104	((NIK OR SIVA) ADJ4 activa\$) AND @ad<= "20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 14:25
S15	47	((NIK OR SIVA) ADJ6 expression) AND @ad<= "20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 14:55
S16	2	"20020115058"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 17:36
S17	6	((NIK OR SIVA) ADJ4 inhibitor) SAME expression AND @ad<= "20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 17:50
S18	48	((NIK OR SIVA) ADJ4 activat\$) SAME expression AND @ad<= "20041130"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/01/06 17:51
S19	76	((Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.) OR (Yeda Research).AS.) AND (NIK OR SIVA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/09/11 14:40
S20	412957	Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/11/02 16:04
S21	93	((Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.) OR (Yeda Research).AS.) AND (NIK OR SIVA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/11/02 16:05
S22	17	((Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.) OR (Yeda Research).AS.) AND (SIV1 OR SIV2 OR SIVA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/11/02 16:07
S23	2	"6010553".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/11/02 16:12
S24	2	"6010853".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2010/11/02 16:12
S25	24	((Wallach.IN. OR Ramakhrishnan.IN. OR Wang.IN.) OR (Yeda Research).AS.) AND (SIV1 OR SIV2 OR SIVA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/05/25 10:34

5/27/2011 10:42:28 AM

C:\Users\estoica\Documents\EAST\Workspaces\10580542.wsp

